## IN THE CLAIMS

Please amend the claims as follows:

 (original) A method of printing a patterned layer onto a substrate (4), the method comprising:

detecting (30) the alignment of each of plural areas on the substrate;

individually positioning (32) subbeds (42-45) of a printing machine (40) in accordance with the detected alignment;

transferring (34) material from clichés supported on the subbeds onto a common carrier (16); and

transferring (35) the material from the common carrier (16) onto the substrate.

2. (original) A method of printing a patterned layer onto a first substrate (4), the method comprising:

detecting (60) the alignment of each of plural areas on a second substrate;

individually positioning (61) subbeds (42-45) of a printing machine (40) in accordance with the detected alignment;

transferring (62) material from clichés (50-53) supported on the subbeds onto a common carrier (16); and

transferring (65) the material from the common carrier (16) onto the first substrate.

- 3. (currently amended) A method as claimed in claim 1—or claim 2, comprising detecting (31; 61) the alignment of the clichés supported on the subbeds, and positioning the subbeds also in accordance with the detected alignment of the clichés.
- 4. (currently amended) A substrate provided with a printed patterned layer through the method of  $\frac{1}{2}$  of  $\frac{1}{2}$  to  $\frac{3}{2}$  claim 1.
- 5. (original) A device including a part of a substrate according to claim 4.
- 6. (original) A printing machine bed (41) comprising an array of subbeds (42-45) individually alignable in a common plane.
- 7. (original) A bed as claimed in claim 6, comprising an array of four or more individually alignable subbeds.
- 8. (currently amended) A printing machine (40) including a bed as claimed in claim 6—or claim 7 and a controller (54) operable to control alignment of the subbeds.